# CLASS-NAME CLASS-CODE: HW #X

Due on

lan Quah - 2330981 - itq

### **Question 1**

#### **Main Question**

(a) Sub-question 1

## **Question 2**

#### **Some Python Code**

```
import numpy as np
import matplotlib.pyplot as plt
from typing import Callable

def adder(x):
    return x + 1
```

## **Question 3**

Per 50g	Pork	Soy
Energy	760kJ	538kJ
Protein	7.0g	9.3g
Carbohydrate	0.0g	4.9g
Fat	16.8g	9.1g
Sodium	0.4g	0.4g
Fibre	0.0g	1.4g

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Praesent porttitor arcu luctus, imperdiet urna iaculis, mattis eros. Pellentesque iaculis odio vel nisl ullamcorper, nec faucibus ipsum molestie. Sed dictum nisl non aliquet porttitor. Etiam vulputate arcu dignis-

sim, finibus sem et, viverra nisl. Aenean luctus congue massa, ut laoreet metus ornare in. Nunc fermentum nisi imperdiet lectus tincidunt vestibulum at ac elit. Nulla mattis nisl eu malesuada suscipit.